

3" IRRIGATION CHASE

3" PVC SLEEVE TO WATER METER BOX. SEE GPSD #203 FOR METER DETAILS. CONTRACTION JOINT OVER PIPE

PLANTER STRIP SIDEWALK STAKE ENDS OF IRRIGATION CHASE 2% MAX 4" MINIMUM BASE AS ON SIDEWALK, REQUIRED 6" ON APPROACH

NOTES:

- 1) SEE CONCRETE STANDARDS PAGE FOR ADDITIONAL REQUIREMENTS.
- 2) SIDEWALK SECTION SHALL BE A MINIMUM OF 4" THICK.
- 3) SIDEWALK SHALL BE 6' WIDE ON COLLECTORS, ARTERIALS OR STATE HIGHWAY, OR 5' WIDE ON LOCAL ACCESS OR COLLECTOR STREETS.
- 4) SURFACE SHALL NOT VARY MORE THAN 1/4" UNDER A 12' STRAIGHTEDGE.
- 5) THE CROSS SLOPE OF ANY WALKING SURFACE SHALL NOT EXCEED 2%. PROVIDE CONTRACTION JOINTS AT 15' INTERVALS.
- 6) PROVIDE 3" PVC PIPE SLEEVE FROM BACK OF EXISTING METER BOXES TO BACK EDGE OF SIDEWALK, WHERE PROPERTY SERVICE LINE IS NOT INSTALLED.
- 7) PROVIDE 3" PVC PIPE FOR WEEP HOLE DRAINAGE THROUGH APPROACH & CURB AS DIRECTED BY ENGINEER.
- 8) PROVIDE 3" IRRIGATION CHASE FROM BACK OF SIDEWALK TO PLANTER STRIP. STAKE EACH END OF CHASE UNTIL CONNECTED TO IRRIGATION.
- 9) EXISTING AC SHALL BE REMOVED/REPLACED ALONG ENTIRE CURB SECTION TO A MIN. 18" WIDTH, OR WIDTH THAT PROVIDES FOR A 6% OR LESS CROSS-SLOPE, OR AS DIRECTED BY THE CITY ENGINEER.
- 10) CONCRETE SHALL NOT BE PLACED UNTIL FORMS HAVE BEEN INSPECTED AND APPROVED BY ENGINEER.
- 11) AN ENCROACHMENT PERMIT IS REQUIRED PRIOR TO STARTING ANY WORK.

NO.	DATE	INITIAL	REVIS	SIONS		CI.	TY C	F GI	RANT	S P	ASS	
3	10-04	FMS	STD DW	G UPDATE		ENGINEERING DIVISION						
4	10-09	GLV	STD DW	G UPDATE		SIDEW	ALK	W/	PLAI	NTE	R STR	ΊP
5	12-14	FMS	STD DWG UPDATE									_
DESIGN: STAFF		DRAWN:	FMS	APPROVED:	FMS	SCALE:	NOI	٧E	DWG.	NO.	106	